				LA	<u> </u>		
LTPP SPS Project Deviation Report	State Code	<u> </u>		<u>1</u>	9		
Project Summary Sheet	Project Code	<u>.0</u>	7	<u>0</u>	<u>0</u>		
Project-Classification Information							
SPS Experiment Number: SPS-07	State of	r Province: I	owa				
LTPP Region:	orth Atlantic	⊠ North	Central	Southern	Western		
Climate Zone: Dry Free	ze 🗌 Dry-N	lo Freeze	⊠ Wet-F	reeze W	et-No Freeze		
Subgrade Classification:	Fine Grain	Coarse	Grain ?	Active (SPS	S-8 Only)		
Project Experiment Classification Designation	n (SPS 1, 2 and	8): NA					
Construction Start Date: May, 1992	Constr	uction End D	ate: Octo	ber, 1992			
FHWA Incentive Funds Provided to Agency	for this Project	•			Yes 🗌 No		
	Deviation Su	mmary					
Site Location Deviations:	o Deviations	Minor D	eviations	Significat	nt Deviations		
Construction Deviations:	Deviations	Minor D	eviations	Significat	nt Deviations		
Data Collecti	on and Process	sing Status S	ummary				
Inventory Data (SPS 5, 6, 7, 9):	mplete Submi	ssion	Incompl	ete Data	Not Available		
Materials Data:	All Scheduled	d Samples Ol	otained an	d Tested	Incomplete		
Construction Data:	Required Data	Obtained	Incom	plete/Missing	Data Elements		
Historical Traffic Data: All Required Historical Estimates Submitted (SPS 5, 6, 7, 9)							
Required Estimates Not Submitted							
Traffic Monitoring Equipment: WIM Installed On-Site AVC Installed On-Site							
		R Installed O	n-Site	☐ No Equip	ment Installed		
Traffic Monitoring: Preferred Con	ntinuous 🔲	Minimum	⊠ Belov	v Minimum	Site Related		
Traffic Monitoring Data:	onitoring Data	Submitted	☐ No M	lonitoring Data	Submitted		
FWD Measurements: Preconstruction Tests Performed Construction Tests Performed							
☐ Post-construction Tests Performed							
Profile Measurements:	uction Tests Pe	rformed	Post-	construction Te	ests Performed		
Distress Measurements:	uction Tests Pe	rformed	Post-	construction Te	ests Performed		
Maint. & Rehab. Data:	ete Submission	Incom	nplete	Data Not A	vailable		
Friction Data:	ete Submission	Incom	nplete	Data Not A	vailable		
Report Status							
Materials Sampling and Test Plan:	□ Document □ Document	nt Prepared		Final Subm	itted to FHWA		
Construction Report:	□ Docume □	nt Prepared		∑ Final Subm	itted to FHWA		
AWS: (SPS 1, 2, & 8) NA AWS In	nstalled	AWS	Installatio	n Report Subm	itted to FHWA		
				* * . * . *			

 Page 1 of 1
 Preparer
 Toby Crow
 Date 12-11-96

LTPP SPS Project Deviation Report	State Code			1	9
Data Collection and	Project Code	0	7	0	0
Materials Sampling and Testing Deviations					
○ Comments Pertain to All Test Sections on Project	t				
☐ Comments Pertain Only to Section(s): (Specify)					
Data Collection & Material Sampling and Testing Dev	iation Comments:				
An 8 day duration in 1994 is the only traffic data that l	has been submitted fo	r this pro	oject.		
The first profile measurement after construction was r	not performed until N	ovember	of 1993.		
The first distress survey after construction was not per	rformed until August	of 1993.			

Page <u>1</u> of <u>1</u> Preparer <u>Toby Crow</u>

Date ___12-11-96

LTPP SPS Project Deviation Report	State Code		•	1	9
Site Location Guidelines Deviations	Project Code	<u>0</u>	<u>7</u>	<u>0</u>	<u>0</u>
Comments Pertain to All Test Sections on Project			· · · · · · · · · · · · · · · · · · ·		
Comments Pertain Only to Section(s): (Specify)					
Site Location Guideline Deviation Comments:				. , , , , , , , , , , , , , , , , , , ,	
Minor vertical curves and grades (+1.01%) occur within the	test sections. Thi	s grade	is withi	n the 4.00	%
maximum tolerance.					
		-			
Test sections 190703, 190706, and 190704 have underground	l structures locate	d withi	n their li	mits. Ho	wever
they all have diameters of less than 3' and are more than 4 '	below the surface	of the	pavemer	ıt.	:
					<u> </u>

	· · · · · · · · · · · · · · · · · · ·				
		······································			
					
					
					

Page 1 of 1 Preparer Toby Crow

Date <u>12-11-96</u>

LTPP SPS Project Deviation Report	State Code		TO SECTION OF STREET, SECTION	1	9
Construction Guidelines Deviations	Project Code	0	<u>.7</u>	<u>0</u>	<u>0</u>
Comments Pertain to All Test Sections on Project					
☐ Comments Pertain Only to Section(s): (Specify)					
Construction Guidelines Deviation Comments:					
The average overlay thickness on all sections varied drama-	tically (+1.67' to -().39"). 1	The maxi	mum and	
minimum thickness varied at a much larger rate.					
	M. 4440-00-00-00-00-00-00-00-00-00-00-00-00				
		· · · · · · · · ·			

Page <u>1</u> of <u>1</u>

Preparer ______Toby Crow

Date <u>12-11-96</u>

LTPP SPS Project Deviation Report	State Code			_1	9
Other Deviations	Project Code	_0	<u>7</u>	_0	<u>o</u>
Comments Pertain to All Test Sections on Project					
Comments Pertain Only to Section(s): (Specify)					
Other Deviation Comments:					
The construction report contains very limited information.					
MANUTE AND A CONTRACTOR OF THE STATE OF THE					
			<u> </u>		
					
		·			
			_		
		 			
			-		

Date <u>12-11-96</u>